What is claimed is:

- A child's disposable wiping system to remove urine and feces after the child's elimination of bodily waste, hand-wearable by the child, comprising in combination:
 - a) at least one hand-wearable cover structured and arranged to substantially cover a child's hand; and
 - b) at least one pre-moisturizer structured and arranged to pre-moisturize said at least one hand-wearable cover;
 - c) wherein said at least one hand-wearable cover is fluidpermeable; and
 - d) wherein said at least one pre-moisturizer substantially impregnates said at least one hand-wearable cover.
- The system according to Claim 1 wherein said at least one hand-wearable cover comprises at least one surface structured and arranged to retain the bodily waste during wiping.
- The system according to Claim 1 wherein said handwearable cover comprises a single layer fabric.
- 4) The system according to Claim 3 wherein said single layer fabric comprises at least one non-woven material.
- 5) The system according to Claim 4 wherein said single layer fabric comprises at least one water dispersible binder.

- 6) The system according to Claim 1 wherein said at least one hand-wearable cover comprises:
 - a) a first side portion;
 - b) a second side portion; and
 - c) at least one opening;
 - d) wherein said first side portion and said second side portion are joined to define at least one interior portion; and
 - e) wherein said at least one opening is structured and arranged to permit the child's hand to be removably inserted into said at least one interior portion.
- 7) The system according to Claim 6 wherein said at least one hand-wearable cover further comprises:
 - a) at least one grip assister structured and arranged to assist in gripping at least one peripheral portion of said at least one opening;
 - b) whereby said grip assister facilitates separation of said first side portion from said second side portion to assist insertion of the child's hand through said opening of said hand-wearable cover.
- The system according to Claim 7 wherein said at least one grip assister comprises at least one scalloped-shaped edge along said at least one peripheral portion of said at least one opening.

- The system according to Claim 1 wherein said at least one hand-wearable cover comprises at least one finger receiving portion structured and arranged to receive at least one finger of the child's hand.
- 10) The system according to Claim 5 wherein said at least one hand cover comprises a thumb receiving portion structured and arranged to receive a thumb of the child's hand.
- 11) The system according to Claim 1 wherein:
 - a) a plurality of said hand-wearable covers are detachably joined to form at least one continuous band; and
 - b) said at least one continuous band is in a rolled configuration.
- The system according to Claim 11 wherein said at least one continuous band comprises at least one perforation structured and arranged to assist the user in detaching at least one hand-wearable cover from said at least one band.
- The system according to Claim 1 wherein a plurality of said at least one hand-wearable covers are interfolded to form a dispensable stack.

- 14) A method of making at least one child's hand-wearable wipe comprising the steps of:
 - a) receiving a quantity of desired fabric material;
 - b) reducing such fabric material to a desired working width;
 - c) cutting such fabric to produce at least one continuous sheet of a desired width;
 - d) folding such at least one continuous sheet to form at least one continuous, essentially "U"-shaped band; and e) seaming such at least one continuous, essentially "U"-shaped band to form at least one child's hand-wearable wipe.
- The method of making at least one child's hand-wearable wipe according to Claim 14 further comprising the step of applying to such at least one continuous, essentially "U"-shaped band, at least one line of perforations located essentially perpendicular to the longitudinal axis of such at least one continuous, essentially "U"-shaped band.
- The method of making at least one child's hand-wearable wipe according to Claim 14 further comprising the step of cutting such at least one continuous, essentially "U"-shaped band to produce at least one child's hand-wearable wipe.

- The method of making at least one child's hand-wearable wipe according to Claim 16 further comprising the step of folding such at least one child's hand-wearable wipe to form a dispensable stack.
- The method of making at least one child's hand-wearable wipe according to Claims 14, 15 or 17 further comprising the step of impregnating such at least one child's hand-wearable wipe with at least one moisturizing fluid.
- 19) A child's hand-wearable wipe dispenser system adapted to dispense at least one child's hand-wearable wipe comprising:
 - a) at least one holder structured and arranged to hold at least one child's hand-wearable wipe;
 - b) wherein said at least one holder comprises:
 - i) at least one housing having at least one interior portion structured and arranged to house the at least one child's hand-wearable wipe;
 - ii) at least one dispenser structured and arranged to dispense the at least one child's hand-wearable wipe exterior of said housing;
 - iii) at least one portal structured and arranged to allow access to said at least one interior portion; and

- iv) at least one moisture retainer structured and arranged to retain moisture within said at least one interior portion;
- c) wherein the size and configuration of said at least one holder closely conforms to the dispensable format of the at least one child's hand-wearable wipe; and
- d) wherein said at least one holder comprises indicia.
- 20) The system according to Claim 19 wherein said at least one holder is supported by a dry rolled tissue dispenser.
 - Each and every novel feature, element, combination, step and/or method disclosed or suggested by this provisional patent application.